Supplemental Amendment Dated January 11, 2010

Reply to Office Action dated May 11, 2009

Page 2 of 16

Amendments to the Claims

1. (Currently Amended) A method of storing a phone number within a mobile phone, said phone number received from an information service, the method comprising:

placing a call to an information service to obtain a requested phone number;

prompting a user of the mobile phone for a method of delivery of the requested phone number by presenting a plurality of methods of delivery, wherein each method of delivery comprises a different channel for transmitting the requested phone number to the mobile number;

transmitting a selection of selecting a selected method of delivery for the requested number by the user;

receiving the requested phone number at the mobile phone from the information service in response to the information service receiving a user selection of the method of delivery;

detecting the requested phone number returned from the information service in accordance with the selection made by the user; and

storing the requested phone number returned from the information service within the mobile phone,

wherein the method of delivery comprises one of audible delivery or Short Message Service (SMS) text messaging, when the delivery method comprises audible delivery the requested phone number is returned audibly from the information service to the mobile phone and the detecting the requested number returned from the information service comprising using voice recognition algorithms to parse the audible response returned from the information service into a series of numbers that comprise the requested phone number.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Previously Presented) The method of claim 1 wherein storing the requested phone number returned from the information service within the mobile phone comprises having the mobile phone prompt the user whether to store the returned phone number.

otal Amondment Dated 1

Supplemental Amendment Dated January 11, 2010

Reply to Office Action dated May 11, 2009

Page 3 of 16

5. (Previously Presented) The method of claim 1 wherein storing the requested phone number

returned from the information service within the mobile phone further comprises having the

mobile phone prompt the user where to store the returned phone number.

6. (Original) The method of claim 5 wherein the returned phone number is stored within the

mobile phone's phonebook directory.

7. (Original) The method of claim 5 wherein the returned phone number is stored on a SIM

card attachable to the mobile phone.

8. (Previously Presented) The method of claim 1 further comprising prompting the user

whether to automatically dial the returned phone number.

9. (Previously Presented) The method of claim 1 wherein storing the requested phone number

returned from the information service within the mobile phone comprises having the mobile

phone automatically store the returned phone number within the mobile phone's phonebook

directory.

10. (Previously Presented) The method of claim 1 wherein storing the requested phone number

returned from the information service within the mobile phone comprises having the mobile

phone automatically store the returned phone number on a SIM card attachable to the mobile

phone.

11. (Currently Amended) A method of storing a phone number within a mobile phone, said

phone number received from an information service, the method comprising:

placing a call to an information service to obtain a requested phone number;

Supplemental Amendment Dated January 11, 2010

Reply to Office Action dated May 11, 2009

Page 4 of 16

prompting a user of the mobile phone for a method of delivery of the requested phone number by presenting a plurality of methods of delivery, wherein each method of delivery comprises a different channel for transmitting the requested phone number to the mobile number;

transmitting a selection of selecting a selected method of delivery for the requested phone number to the information service by the user;

determining, solely by the mobile device, the requested phone number returned from the information service in accordance with the selection made by the user;

detecting that a number of the called information service is stored in a predetermined table of information service numbers;

activating a process for detecting and storing a received phone number responsive to the detecting the number of the called information service being stored in the predetermined table of information service numbers; and

storing the phone number determined by the mobile phone,

wherein the method of delivery comprises one of audible delivery or Short Message Service (SMS) text messaging.

12. (Original) The method of claim 11 further comprising:

opening the SMS text message; and

having the mobile phone prompt the mobile phone user whether to automatically dial the phone number contained in the SMS text message.

13. (Previously Presented) The method of claim 11 further comprising:

opening the SMS text message; and

having the mobile phone prompt the mobile phone user whether to store the phone number contained in the SMS text message before the storing the phone number contained in the SMS text message.

14. (Original) The method of claim 13 further comprising having the mobile phone prompt the user where to store the phone number contained in the SMS text message.

Supplemental Amendment Dated January 11, 2010

Reply to Office Action dated May 11, 2009

Page 5 of 16

15. (Original) The method of claim 14 wherein the phone number contained in the SMS text

message can be stored within the mobile phone's phonebook directory.

16. (Currently Amended) A computer readable storage medium having a computer program

product embodied therein for storing a phone number within a mobile phone, said phone number

received from an information service, the computer program product, when executed on a

computer, causes the computer to-comprising:

computer program code for placing place a call to an information service to obtain a

requested phone number;

computer program code for prompting prompt a user of the mobile phone for a method of

delivery of the requested phone number by presenting a plurality of methods of delivery, wherein

each method of delivery comprises a different channel for transmitting the requested phone

number to the mobile number;

computer program code for selecting transmitting a selection of a selected method of

delivery for the requested number by the user;

receive the requested phone number at the mobile phone from the information service in

response to the information service receiving a user selection of the method of delivery;

computer program code for detecting detect the requested phone number returned from

the information service in accordance with the selection made by the user; and

computer program code for storing store the requested phone number returned from the

information service within the mobile phone,

wherein the method of delivery comprises one of audible delivery or Short Message

Service (SMS) text messaging, when the delivery method comprises audible delivery the

requested phone number is returned audibly from the information service to the mobile phone

and the computer program code for detecting the requested number returned from the

information service comprising computer program code using voice recognition algorithms to

parse the audible response returned from the information service into a series of numbers that

comprise the requested phone number.

Supplemental Amendment Dated January 11, 2010

Reply to Office Action dated May 11, 2009

Page 6 of 16

17. (Canceled)

18. (Canceled)

- 19. (Currently Amended) The <u>computer readable storage medium computer program product</u> of claim 16 wherein the computer program code for storing the requested phone number returned from the information service within the mobile phone comprises computer program code for having the mobile phone prompt the user whether to store the returned phone number.
- 20. (Currently Amended) The <u>computer readable storage medium computer program product</u> of claim 16 wherein the computer program code for storing the requested phone number returned from the information service within the mobile phone further comprises computer program code for having the mobile phone prompt the user where to store the returned phone number.
- 21. (Currently Amended) The <u>computer readable storage medium emputer program product</u> of claim 20 wherein the returned phone number is stored within the mobile phone's phonebook directory.
- 22. (Currently Amended) The <u>computer readable storage medium computer program product</u> of claim 20 wherein the returned phone number is stored on a SIM card attachable to the mobile phone.
- 23. (Currently Amended) The <u>computer readable storage medium computer program product</u> of claim 16 <u>wherein the computer program product comprises further comprising</u> computer program code for prompting the user whether to automatically dial the returned phone number.

Supplemental Amendment Dated January 11, 2010

Reply to Office Action dated May 11, 2009

Page 7 of 16

24. (Currently Amended) The <u>computer readable storage medium computer program product</u> of claim 16 wherein the computer program code for storing the requested phone number returned from the information service within the mobile phone comprises computer program code for having the mobile phone automatically store the returned phone number within the mobile phone's phonebook directory.

- 25. (Currently Amended) The <u>computer readable storage medium computer program product</u> of claim 16 wherein the computer program code for storing the requested phone number returned from the information service within the mobile phone comprises computer program code for having the mobile phone automatically store the returned phone number on a SIM card attachable to the mobile phone.
- 26. (Currently Amended) A <u>computer readable storage medium having a computer program</u> product <u>embodied therein</u> for storing a phone number within a mobile phone, said phone number received from an information service, the computer program product, when executed on a <u>computer</u>, causes the <u>computer to-comprising</u>::

computer program code for placing place a call to an information service to obtain a requested phone number;

computer program code for prompting <u>prompt</u> a user of the mobile phone for a method of delivery of the requested phone number <u>by presenting a plurality of methods of delivery</u>, wherein each method of delivery comprises a different channel for transmitting the requested phone number to the mobile number;

computer program code for selecting transmit a selection of a selected method of delivery for the requested number by the user;

determine, by the mobile device, the requested phone number returned from the information service in accordance with the selection made by the user

computer program code for detecting that a number of the called information service is stored in a predetermined table of information service numbers;

Supplemental Amendment Dated January 11, 2010

Reply to Office Action dated May 11, 2009

Page 8 of 16

computer program code for activating a process for detecting and storing a received phone number responsive to the detecting the number of the called information service being stored in the predetermined table of information service numbers; and

computer program code for storing store the phone number determined by the mobile phone

wherein the method of delivery comprises one of audible delivery or Short Message Service (SMS) text messaging.

27. (Currently Amended) The <u>computer readable storage medium computer program product</u> of claim 26 wherein the computer program product comprises further comprising:

computer program code for opening the SMS text message; and

computer program code for having the mobile phone prompt the mobile phone user

whether to automatically dial the phone number contained in the SMS text message.

28. (Currently Amended) The <u>computer readable storage medium computer program product</u> of claim 26 wherein the computer program product comprises further comprising:

computer program code for opening the SMS text message; and

computer program code for having the mobile phone prompt the mobile phone user

whether to store the phone number contained in the SMS text message before the storing

the phone number contained in the SMS text message.

29. (Currently Amended) The <u>computer readable storage medium emputer program product</u> of claim 28 <u>wherein the computer program product</u> further <u>comprises emprising</u> computer program code for having the mobile phone prompt the user where to store the phone number contained in the SMS text message.

30. (Currently Amended) The <u>computer readable storage medium computer program product</u> of claim 29 wherein the phone number contained in the SMS text message is stored within the mobile phone's phonebook directory.

Supplemental Amendment Dated January 11, 2010

Reply to Office Action dated May 11, 2009

Page 9 of 16

31. (Currently Amended) The computer readable storage medium computer program product of

claim 29 wherein the returned phone number contained in the SMS text message is stored on

a SIM card attachable to the mobile phone.

32. (Currently Amended) A method of storing a phone number within a mobile phone, said

phone number received from an information service, the method comprising:

placing a call to an information service to obtain a requested phone number;

prompting a user of the mobile phone for a method of delivery of the requested phone

number;

selecting a method of delivery for the requested number by the user;

detecting that a number of the called information service is stored in a predetermined

table of information service numbers;

activating a process for detecting and storing a received phone number responsive to the

detecting the number of the called information service being stored in the predetermined table of

information service numbers;

having the information service automatically connect the mobile phone to the requested

phone number;

detecting the requested phone number that the information service connected the mobile

phone to based on a connection established between the mobile phone and the requested phone

number in response to the mobile phone being connected to the requested phone number; and

storing the detected requested phone number that the information service connected the

mobile phone to,

wherein the method of delivery comprises one of audible delivery or Short Message

Service (SMS) text messaging.

33. (Original) The method of claim 32 wherein detecting the requested phone number that the

information service connected the mobile phone to comprises obtaining the information via a

network query and response.

Supplemental Amendment Dated January 11, 2010

Reply to Office Action dated May 11, 2009

Page 10 of 16

34. (Original) The method of claim 33 wherein storing the requested phone number returned

from the information service within the mobile phone comprises having the mobile phone

prompt the user whether to store the returned phone number.

35. (Original) The method of claim 34 wherein storing the requested phone number returned

from the information service within the mobile phone further comprises having the mobile

phone prompt the user where to store the returned phone number.

36. (Original) The method of claim 35 wherein the returned phone number is stored within the

mobile phone's phonebook directory.

37. (Original) The method of claim 35 wherein the returned phone number is stored on a SIM

card attachable to the mobile phone.